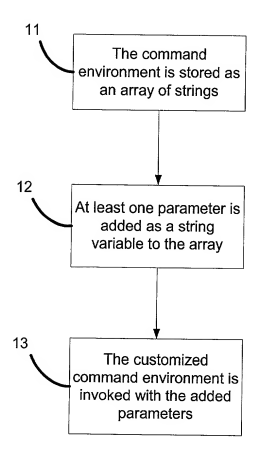
AUS920010927US1
James M. McArdle
Passing Parameters To An External
Command Via The Command Environment

1/4



<u>10</u>

FIG. 1

AUS920010927US1 James A. McArdle Passing Parameters To An External Command Via The Command Environment

2/4

```
public int runCommand(String stepName, String cmdName, String args[]) {
     String cmd = prefs.getProperty(cmdName + ".cmd");
     Vector envp = new Vector();
     String vxargPrefix = "reportpar" + reportIndex + ".";
25
     envp.addElement("VXARG0="+ prefs.getProperty(vxargPrefix + "0", "novalue"));
     envp.addElement("VXARG1=" + prefs.getProperty(vxargPrefix +"1", "novalue"));
     envp.addElement("IWDA_WHOAMI=" + prefs.getProperty("env.whoami", "novalue"));
    envp.addElement("IWDA_PATH=" + prefs.getProperty("env.iwdpath", "novalue"));
     envp=loadEnvp(envp);
    int rc = 0;
35
    for(int i=0; i<args.length; i++) {
       if(args[i]==null) break;
       if(platform.startsWith("AIX")){
  cmd = cmd+ " "+ args[i];
40
         }
        else{
         cmd=cmd + " \"" + args[i] + "\"";
        }
      }
45
      try {
      String envp2[]= new String[envp.size()];
       envp.copyInto(envp2);
       Process cmdProc = Runtime.getRuntime().exec(cmd,envp2);
50
        rc=cmdProc.exitValue();
        if(rc!=0) throw new Exception("rc="+rc);
      catch (Exception e) {
       return rc;
      return rc;
   }
```

AUS92001927US1 James A. McArdle Passing Parameters To An External Comman Via The Command Environment

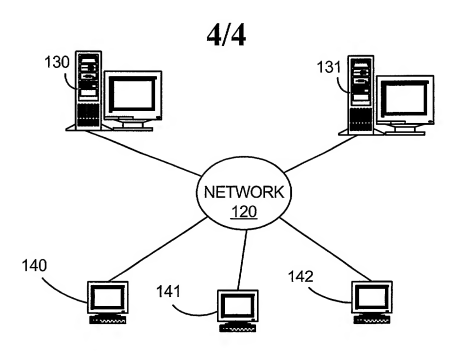
3/4

```
public Vector loadEnvp(Vector envp) {
     String FS = File.separator;
     String envpFile=prefs.getProperty("env.iwddata") + FS + "tmp"+FS + "envpfile";
     String cmd;
65
       if(platform.startsWith("AIX")) {
         cmd=prefs.getProperty("env.iwddata") + FS + "tmp" + FS + "createEnv.sh";
       try {
         FileOutputStream cmdos = new FileOutputStream(cmd);
         PrintWriter cmdLog = new PrintWriter(cmdos);
70
         cmdLog.println("#!/bin/sh");
         cmdLog.println("env > "+envpFile);
         cmdLog.close();
         Process cmdProc2 = Runtime.getRuntime().exec("chmod 755"+ cmd);
75
         cmdProc2.waitFor();
        }catch (Exception io){}
         }
      else {
         cmd="db2cmd -c -i -w set";
80
         cmd=cmd + " >" + envpFile;
      try {
         Process envProc =Runtime.getRuntime().exec(cmd);
85
         envProc.waitFor();
         FileReader fin = new FileReader(envpFile);
         BufferedReader bin = new BufferedReader(fin);
         String envpLine;
90
        while((envpLine=bin.readLine()) != null) {
           envp.addElement(envpLine);
95
        bin.close();
       fin.close();
      catch (Exception e) {
        logTrace(e);
100
      return envp;
   }
```

FIG. 3

<u>60</u>

AUS920010927US1 James a. McArdle Passing Parameters To An External Command Via The Command Environment



<u>110</u>

FIG. 4